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3.	The following	ng railroa d s mpp	ly shipments	were observed arr	i vi ng at	t and les	vine
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Date	T. Dave and the	Shipments	From	To
19 August		3 gondola cars with 6 fuel containers	A German firm in Halle	Unit Zoldatov
0 n		6 gondola cars with logs	Netzebrand	
2 11		5 gondola cars with logs	#	
		h gondola cars with timber	Schoenwalde/ Spreewald	Red Army
		1 gondols car with 1 fuel container	Bernburg	Unit Zoldatov
		l boxcar with foodstuff	Cottbus 25X1	
5 n		4 boxcars with ammunition		Brand airfield
	÷		Burg district	
		l boxcar with military equipment	Strausberg 25X1	11 12
		undetermined number of cars with 2 fuel containers	German firm in Halle 25X1	H II
		2 tank cars with gasoline		
		13.	Finsterwalde	
		l car with fuel	Velten	91 91
e Pr		22 cars including six carrying 6 x 37-mm AA guns, 8 boxears with personnel and ammunition, and 7 flatcars	Erand 25X1	Jueterbog Altes Lager
		with 7 trucks,	*	
17		4 tank cars	Riesa Harbor	
	•	2 fuel containers	German firms in Halle and Bernburg	Brand airfield
				(1)
				(4)

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25X1

25X1

25X1

15 August. At 8 a.m., three jet bombers took off from the field. One of them broke out a sleeve target after the take-off. At 5 p.m., 16 jet bombers were parked in two groups of 11 and 5 planes from east to west.

28 August. After 8 p.m., there was night flying. There was a light wind from the south, and the sky was slightly cloudy at an altitude of 600 meters. A take-off was made every 20 minutes. The planes had set position lights which were red at the left side and green at the right side. One jet bomber flew very high. It gave light signals at irregular intervals, the beam of light reaching down to the ground.

22 August. At 7 a.m., a type-30 plane 25X1 heading west. It was raining. At intervals of 1 minute, take-offs were made by a type-30 plane and a type-27 plane 25X1 The planes landed at 7:30 a.m. at inervals of about 800 meters. A type-27 plane took off at 25X1 7:15 a.m., flew over the field at 8:50 a.m. at an altitude of about 200 meters and dropped a sleeve target which apparently was not hit by 25X1 bullets. Subsequently, the plane landed at the field. Type-27 planes, took off at 8:51 a.m. at intervals of about 600 meters. They landed at 9:20 a.m. Flying continued through-25X1 out the morning. Three planes Were observed landing at noon. At 1 p.m., 16 aircraft were parked at the dispersal area. Maintenance on the landing gears of two planes was in pro-

25X1

Sharust. There was no air activity throughout the day. Between 3 and 5 pom., all the jet bombers parked on the dispersal area were being refueled from three tank trucks each towing a trailer. At intervals, the tank trucks left the landing field, probably for refueling. After 5 pom., when all the aircraft were refueled, the planes taxied under their own power from the dispersal area and were parked in groups of 5, 4, 1, 2 and 4 planes. There was an interval of about 15 meters between the individual groups. This activity probably was the preparation for night flying, which started at 8 pom. with the take-off of a jet bomber. The first landings were made at 8:30 pom.. Usually individual flights were observed during hight flying which lasted until 2 a.m.. It was once observed that two aircraft flew very high giving light signals with a searchlight at irregular intervals.

26 August. There was no air activity. Fifteen jet bombers without auxiliary fuel tanks were parked in groups of 5, 4, 2, and 4 planes from east to west on the dispersal areas. Another jet bomber was observed about 200 meters south of the taxiway. Aircraft maintenance work was in progress.

There was a slight wind from the southwest. It was raining; 27 August. the visibility was limited to 1 km, and the sky was overcast at an altitude of about 150 meters. A type-27 jet bomber with the red No 116 took off at 7:15 a.m. and landed at 7:45 a.m.. Forty take-offs and landings were made up to 11:45 a.m. The numbers on the planes could not be identified because of the poor visibility. Previously, the jet bombers approached the runway from the east and, from a far distance, flew in a straight line over the Krausnick radio installation. On this day, however, all the planes coming from a great distance approached from about 500 meters north of the usual direction of approach, banked sharply to the south about 500 meters from the east end of the runway, then banked sharply to the right in order to reach the direction of approach and, subsequently, landed at the field. During the air activity, a twinengine plane with double rudder assembly repeatedly took off and landed at the field.

1	25X1
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25X1 25X1	29 August. At 7 a.m., seven jet bombers took off at intervals of 600 meters. The first and the last plane were type-30 s while all the other planes were type-27s. Immediately after the take-off,
	the planes assembled in line abreast formation. After flying a few kilometers straight ahead, the formation turned to the south, circled once over the field and, subsequently, headed southwest. There was an interval of about three wing spans between the individual planes. At 8:40 com., the planes landed individually at intervals of 500 to 600 meters. After the local flight, the
	formation gradually broke up, the left wing plane turning to the south, while the remaining formation flew straight ahead for a short distance. Subsequently, the other planes individually turned to the south and, at 8:40 a.m., landed individually with intervals of 500 to 600 meters. According to a senior
	lieutenant, this formation dropped bombs over the Kummersdorf artillery range.
	30 and 31 August. No air activity was observed. (2)
4.	
25X1 25X1	the searchlight platoon consisted of 22 men who wore black epaulets without any markings. (3)
5.	Between 4:30 and 5 p.m. on 27 August, two bombs were blown up south of the western end of the taxiway. Morkers said that they had to leave the area before the blasting.
6.	On 29 August, the AA gun emplacement north of Neue Schenke was evacuated. (4)
7.	The following observations were made at the field between 18 and 30 August:
	18 August. Between 8 a.m. and 2 p.m., individual take-offs were made. Sixteen alreast were parked on the dispersal area.
25X1	19 August. Individual take-offs and landings were observed between 7 a.m. and 2 p.m. After the air activity had stopped, sixteen jet bombers were counted on the dispersal area.
25X1	two planes landed at night.
	20 August. Eighteen jet bombers were parked on the dispersal area.
	20 and 21 August. There was no air activity.
25X1	22 August. Between 8 a.m. and 1 p.m., about 10 take-offs were made. About 11 a.m., a type-27 plane towing a sleeve target flew over the field from east to west at an altitude of about 500 meters. At that time, no other aircraft were in the air. About 1 p.m., 16 aircraft, including three type-27s
25X1	were parked at the dispersal area. 23 August. There was no air activity up to 2 p.m.
25X1	29 August. There was intensive air activity after 7 a.m. Between 11 a.m. and noon, a type-27 plane took off. When rolling along the runway, a rope about 2 meters long dangled out of the bomb-bay doors. After circling once over the field, the plane returned at an altitude of
25X1 25X1	600 to 800 meters towing a sleeve target. Three minutes later, another type-27 plane took off. The two planes were not observed returning to the field within one hour. During the same period of observation, two type-30 planes took off twice.
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Between 25 and 30 August. 16 jet bombers were parked at the dispersal area after the air activity had ceased. On 30 August, the planes changed their positions. They were parked in groups of 6, 5 and 5 planes from west to east. (2)

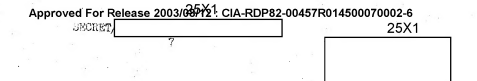
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. 8°	2 chi omash ad D. A.
25X1	railroad station during the night of 16 to 17 August. On 18 August, 8 x 37-mm
25)(4	AA guns, 2 one-syle convers to the 10 to 17 August. On 18 August, 8 x 37-mm
25X1	AA guns, 2 one-axic canvas-covered special sets and 12 three-axic trucks were
	observed near the old AA gun emplacement at the western end of the southern
	cars, and soldiers wearing red-bordered black epaulets were loaded on flat- at Brand railroad station. The train deposits were loaded on six boxcars
	at Brand railroad station. The train departed toward Cottbus at h pame (h)
*.	order departed toward cottous at h p.m. (h)

- 9. From 400 to 500 crates with bombs were stored in the open in the ammunition dump.
- 10. A double pipeline of galvanized tubes about 110 mm in diameter extended from the fuel dump to the dispersal area. The tubes with bayonet joints were carried on sheet metal supports. A Diesel pump was erected at the dispersal area. Source did not observe that refueling was conducted there. (5)
- On 19 August, all the roads at the field were being cleaned and all the trees along the roads and the edge stones were being painted white. Many woldders wore clean uniforms. General Chuikov who was expected to arrive at the field did not come. On 26 August, high-ranking Soviet officers arrived at the field including 1 general, probably General Chuikov, 1 air force general, 2 air force brigadier generals, 6 air force colonels, including Colonel Zoldatov (fnu) and Colonel Terechenko (fnu), Lieutenant Colonel Smyrnow (fnu) of the Werder Air Force Construction Staff, about 20 majors from the air force and army and 1 MVD major. Before the officers arrived, a type-27 plane 25X1 was pushed into the newly built shrapnel-proof aircraft revetment. A low twin-wheel set with a carbonic acid flask and two-sectional steel chock blocks, each about 50 cm high were brought to the aircraft revetment. Before the demonstration started, all the German engineers and workers were ordered by military police to retire to an area far from the site. The engine of the plane was started and run up so that the plane rose over the chock blecks and appeared outside the shrapnel-proof revetment. A large plume of dust developed because the area around the hardstand was not yet concreted. After the demonstration, the generals drove about the field for about 15 minutes and then left the field about 2 p.m. Subsequently, a conference was held which also attended by the German engineers. Some changes were ordered for the other shrapnel-proof sircraft revetments which were under construction. A final construction plan for such revetments, also intended to be built at other airfields, is to be issued in Werder on 2 September 1952.
 - 12. On 27 August, bombs were detonated in the vicinity of the shraphel-proof air-craft revetment in order to test its resistence. A 100-kg bomb was exploded at a distance of 5 meters from the highest wall and a 250-kg bomb at a distance of 12 meters. The revetment showed light damage including some cracks on the ground although the installation had been built of regular cement only 5 to 12 days before. (6)

13.	Major Mironenko (fmu) will go on leave to the U.S.S.R.
25X1	between late September and 10 November. During that period, his deputy will be Major Chefshenke (201) who will also puring that period, his deputy will be
	Brand and Welzow airfields. After returning from leave, Wironenko is to turn
	over his command at Brand airfield.

	25X1	
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25X1		
	14.	
25X1		the jet bomber parked there had a wing span of 22 meters. (7)
25X1		
	16.	Boring for water was performed on the runway from west to east. (g)
25X1		
25X1		Comports.
	(1)	Information on the reported shipments is believed to be correct.
		The fuel containers which reportedly arrived at the field are to be
25X1		installed in the fuel dump. According to a previous report, the fuel dump will have a total capacity of 2 million liters after
25X1 25X1		completion. The shipment of AA gune on 16 August was confirmed by another report
25X1		No comparative information on the
20/(1		arrival of aviation fuel has been received
25X1		
20/()		
	ů.	
	4.9	
	,	Zoldstov probably is the commanding officer of the air unit at Brand
		airfield. Menkin probably is the officer of the OATE in Brand.
25X1	(2)	
		Brand airfield during the day and night. In regard to the approach flights at Brand airfield in bad weather, it is believed that the
		planes made practice approach flights. after crossing the outer landing
		beacon in Krausnick, the pilot deviates to the right until the plane is in line with the Adcock DF station. Then he heads for the Adcock DF
		station and, when crossing it, he flies a right turn at an angle of 90 degrees and, subsequently, lands on the runway. It is believed
		that this procedure is practiced in order to train the pilot in instru-
		ment flying. However, the procedure will hardly be used for actual blind flying because there are simpler methods of landing in bad
		weather. For location of landing beacon and Adoock DF station on the
		basis of previous reports, and for course of approach flight, me
	(3)	The strength of a searchlight platoon is reported for the first time.
		The platoon is believed to belong to the OATB.
		25X1
		ECRET



(L)	The AA shipments observed at Brand railroad station on 29 August	
25X1	are connected with the evacuation of the AA cum commis-	CO
DEV4	cient north of fede Schenke and east of the eastern and of the min	MAT.
25X1	ine canvas-covered special devices observed on 18 Annual	
	may be data computers and range finders. Such sats were also obe	erved.
(2)	Lit of the deligita	
(5)	The pipeline is reported for the first time. The distance between	n the
(6)	rues damp and the dispersal area is 800 to 1 000 meters	
5.9	The inspection of the shrapnel-proof aircraft revetment was previ-	cusly
25X1	amounced several times.	
25X1		
25X1	probably is the commanding as Colonel Zo.	ldator
	probably is the commanding officer of the bomber regiment statione	ed in
25X1	Brand. Colonel Terschnko probably is the deputy chief at the contion staff in Jerder. Colonel Smyrnov is responsible for financial	struc-
25X1	matters at the derder construction staff. After the shraphel-pro	al
25X1	aircraft revetment was tested, apparently with a satisfactory result is helicard that the satisfactory results helicard the satisfactory resu	of .
25X1	it is believed that the final construction plan will be issued in	JLU,
23/(1	men rucate.	
(7)	Previously, the wing span was believed to be 65 feet or approximat	
	19.8 meters.	narh

(3) For data on the boring procedure, see Annex 3.

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Addock by station and jum struguency approach season at sound surface

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